

DEPARTMENT OF BIOTECHNOLOGY

ALUMNI SERIES

REPORT ON WEBINAR ENTITLED “COMPUTER SYSTEM VALIDATION (CSV)”

21.06.2021

The Alumni webinar series was organised by Department of Biotechnology, from 16-6-2021 to 21-6-2021. The last day (21-6-2021) topic entitled as “**COMPUTER SYSTEM VALIDATION (CSV)**” was addressed by Ms. Anurima Mandal, who completed her B.Tech Biotechnology in the year 2019 from AVIT.

At the beginning Dr.B.Prabasheela, Associate Professor, Biotechnology welcomed the chief guest and the gatherings, which was followed by the introduction of the speaker by Dr.A.Nirmala, Assistant Professor (Gr-II), Department of Biotechnology, AVIT, subsequently, chief guest Ms. Anurima Mandal, Lavitas Life science, Chennai, started her presentation. She delivered the lecture on different processing steps involved in Pharmaceutical industry before it come to market like computer system validation with examples, how validation and verification process done in pharma company, difference between these two process, procedure and steps involved in computer system validation with examples and job opportunities etc. The alumni speaker shared her experiences and made the session very interactive. The lecture was followed by a discussion session where information sharing occurred. Finally the webinar was successfully completed by a vote of thanks delivered by Dr.J.Madhusudhanan, Associate Professor, Department of Biotechnology, AVIT.



AVIT VINAYAKA MISSION'S RESEARCH FOUNDATION

DEPARTMENT OF BIOTECHNOLOGY ORGANIZES

ALUMNI WEBINAR SERIES

Day 1 - 16.06.21 10.00 am - 11.00 am	Topic: An insight on medical coding and scope	Ms M B Revathi Senior Coder, Veeva Technologies Pvt. Ltd., Chennai
Day 2 - 17.06.21 11.00 am - 12.00 noon	Topic: Education system (Masters) and work culture in USA	Ms Thaja Romya Aemugu Sr Software Developer, American Honda Finance, Los Angeles
Day 3 - 18.06.21 04.30 pm - 05.00 pm	Topic: How patience can influence once career	Mr Ambar Banerjee Assistant Teacher, Saint Joseph's School, Bangalore
Day 4 - 21.06.21 03.30 pm - 02.30 pm	Topic: Computer System validation (CSV)	Ms Anurima Mandal Lavitas Life Sciences, Chennai

Dr. G. Subramaniam, Principal, AVIT
 Convenor: Dr. R. Devika, HOD / Biotech
 Event Coordinators: Dr. B. Prabhakrishna, Asst. Prof / Biotechnology, Dr. A. Nirmala, AP (Gr-II) / Biotechnology

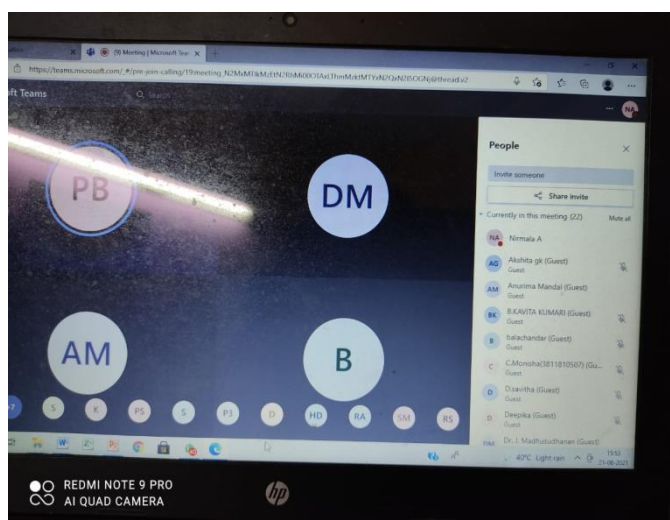
Virtual Platform : Online Microsoft Teams

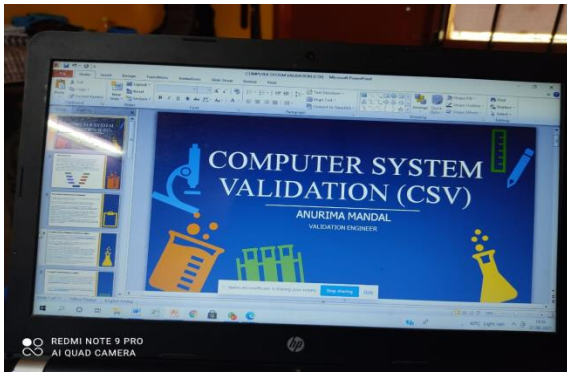
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e-Certificate will be provided to all the participants





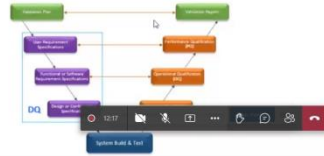
WHAT IS CSV?

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Computer System Validation (CSV) is the process of ensuring and providing documented evidence that the function and operation of the computerized system is as intended or for what it is designed, reliable and reproducible.

Validation is required whenever new system is developed and implemented to perform regulated activities, validation also applicable for the legacy systems whenever changes has to be made to the system in use.

Navitas follows the standard "V-model" lifecycle approach for computer system validation, as shown below. The "V-Model" builds quality into the system to deliver it 'right the first time' and also provides an opportunity to correct systems in the early stages of development.



ANURIMA MANDAL